

Dulane



*Farewell*  
*to Hot Water Worries*  
WITH  
**AGP BUDGET**

*Constant Hot Water at  
your Instant Command*

... WITH THE  
**AGP BUDGET**  
*Gas-Fired Storage Water Heater*

The day you install an AGP Budget, your hot water troubles are over. You'll have plenty for every daily need without fuss or bother,—merely at a turn of a faucet. And as the name implies, the Budget costs little to install and little to operate. It will fit *your* budget.

The AGP Budget occupies only a small amount of space. It is clean and noiseless. Its attractive white enamel finish adds to the appearance of the basement or kitchen, wherever installed. Heavy construction assures long life.

An ample supply of hot water always on tap is the greatest boon to health and easy housekeeping. Think of the pleasure and convenience such service affords. Consider the fact that the AGP Budget is so inexpensive to install and operate. Then plan now to enjoy the permanent satisfaction of an AGP Budget Water Heater in your home.

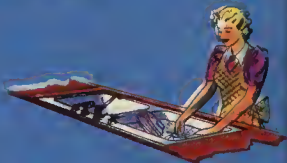
T  
er



**THERE'S PLENTY** of piping hot water always ready for deep, luxurious baths . . . zippy showers, with the AGP Budget Gas-Fired Water Heater.



**IT'S NOT HALF THE WORK** to wash dishes with clean hot water that cuts grease and makes glassware sparkle.



**NO MORE** early morning delays to put a crimp in Dad's shaving comfort. Instant hot water makes shaving easy, quick, comfortable!



**SNOWY LAUNDRIES** are made easy when the Budget is boss of the hot water situation — keeping plenty on hand no matter how much you use!



**ALWAYS READY** for immediate use—for every day purposes and emergencies—day and night—you enjoy real hot water comfort with the Budget!



## **THE AGP BUDGET IS A REAL INVESTMENT**

If you think in terms of value for every penny you spend for hot water equipment, you'll be convinced that the AGP Budget is a real buy when you read its outstanding features and consider its low cost.

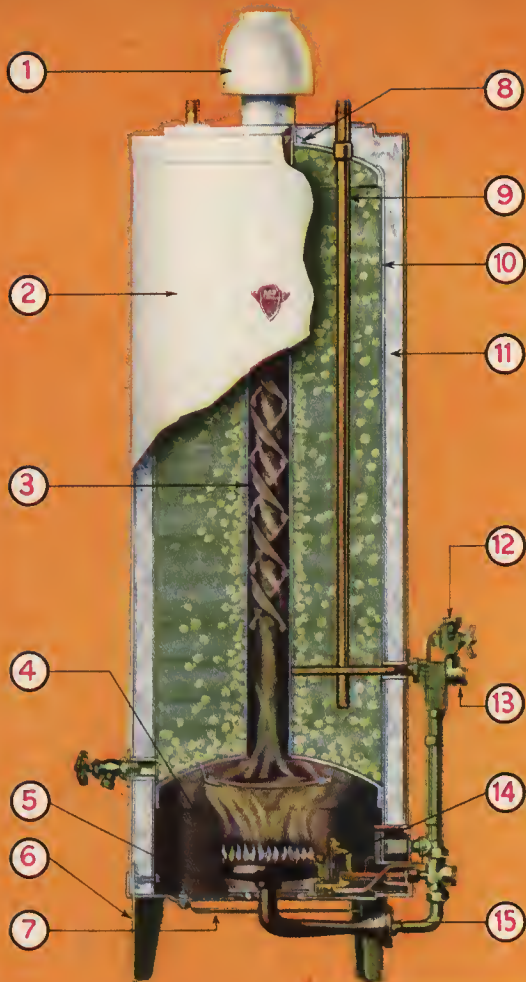
It was designed by the Gas experts of the world's greatest Heating and Plumbing organization — American Radiator & Standard Sanitary Corporation. In every single step of its manufacture, it is precision checked to measure up to rigid standards. You can be sure it is a perfected product, tested and proved for efficiency, economy and long life.

Although its cost is modest, the Budget incorporates modern advantages and improvements many times found only in much higher priced Storage Water Heaters. Check the Budget's construction features shown at right. They'll tell you the "inside story" of why the AGP Budget is a better buy—a real investment!

## DETAILS OF CONSTRUCTION

1. **DOWN DRAFT DIVERTER**—Prevents either excessive draft or down drafts from affecting proper combustion.
2. **STEEL JACKET**—Attractively finished in white baked enamel, with aluminum trim.
3. **FLUE**—Single flue with ample heating surface. Steel flue baffle of spiral design assures maximum heat transfer from hot gases. Flue baffle is "jointed"—easily removed for cleaning or inspection in space with low ceilings.
4. **BURNER**—Cast iron blue flame burner of special design for economical gas burning.
5. **AIR DISTRIBUTOR** — A special cast iron plate under burner that provides proper distribution of air, improves combustion and prevents leakage of combustion products through fire door.
6. **BASE AND LEGS** — Of heavy, pressed steel construction.
7. **FLOOR SHIELD** — Prevents loss of heat by radiation to the floor.
8. **FLUE SEAL RING AND PUTTY JOINT**—Prevents escape of products of combustion into insulation at top of heater.
9. **COLD WATER INLET TUBE**—of tinned brass.
10. **TANK**—Heavy galvanized steel for permanence, 300 lb. test.
11. **INSULATION**—1-inch Rockwool blanket, keeps in the heat and increases efficiency.
12. **COMBINATION ADJUSTABLE GAS VALVE** — Permits adjusting gas supply to both pilot and main burner.
13. **THERMOSTAT** — Snap action. With indicator to set at any temperature desired. No over or under heating.
14. **THERMOSTATIC PILOT** — Multi-port blue flame—positive in action. Gas cannot flow unless pilot is burning.
15. **BURNER MIXER TUBE**—Correctly designed in accordance with U. S. Bureau of Standards recommendations.

*Note: Also available with special controls for bottled gas.*



**AMERICAN** HEATING EQUIPMENT

COST NO MORE THAN OTHERS

**"Standard"** PLUMBING FIXTURES



*Call us today—  
for quick service*

**EASY  
PAYMENTS IF DESIRED**



### DATA AND DIMENSIONS

Water Heater No.	Size Gals.	BTU Input	* Recov. Gals. Per Hr.	Gas Consumption Cu. Ft.—Per Hr.			Overall	
				550 BTU	800 BTU	1,000 BTU	Height In.	Diam. In.
154-S	15	16,000	22.4	29.1	20.0	16.0	51	15 <sup>1</sup> / <sub>4</sub>
204-S	20	19,000	26.6	34.5	23.8	19.0	61	15 <sup>1</sup> / <sub>4</sub>
304-S	30	24,000	33.6	43.6	30.0	24.0	58 <sup>3</sup> / <sub>4</sub>	18 <sup>1</sup> / <sub>2</sub>
404-S	40	30,000	42.0	54.5	37.5	30.0	69 <sup>3</sup> / <sub>4</sub>	18 <sup>1</sup> / <sub>2</sub>

\* U. S. gallons raised 60°F. Recovery capacity Imperial gallons = Recovery capacity U. S. gallons ÷ 1.2

Gas Inlet  $\frac{1}{2}$ " I.P.S. Flue Connection 3". Size of Water Connections  $\frac{3}{4}$ ".

## AMERICAN & Standard RADIATOR & Sanitary

*New York* CORPORATION *Pittsburgh*

We are specialists in this field and can tell you just what you need to take care of the daily hot water requirements of your household. The heater can be installed in a few hours,—without fuss or muss, a quick, clean job. And we can arrange for easy monthly payments to suit your budget. . . . Take the first step towards enjoying the convenience and pleasure of abundant hot water. Call us now.

## AMERICAN & Standard RADIATOR & Sanitary

CORPORATION

BARONNE ST. NEW ORLEANS, LA.



Call for

PAY

DA		
Water Heater No.	Size Gals.	BTU In.
154-S	15	16,
204-S	20	19,
304-S	30	24,
404-S	40	30,

\* U. S. gallons  
gallons = Rec  
Gas Inlet  $\frac{1}{2}$ "  
Connections  $\frac{3}{4}$ "

AME  
RAD

New York

We are special  
what you need  
requirements o  
installed in a  
quick, clean j  
monthly payme  
the first step to  
pleasure of ab

AME  
RAD

Digitized by ASSOCIATION FOR PRESERVATION TECHNOLOGY, [www.apti.org](http://www.apti.org) for the  
BUILDING TECHNOLOGY HERITAGE LIBRARY  
<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of

Tulane University: Southeastern Architectural Archive <http://seaa.tulane.edu>

ONS		
tion Hr.	Overall	
1,000 BTU	Height In.	Diam. In.
16.0	51	15 $\frac{1}{4}$
19.0	61	15 $\frac{1}{4}$
24.0	58 $\frac{3}{4}$	18 $\frac{1}{2}$
30.0	69 $\frac{3}{4}$	18 $\frac{1}{2}$

capacity Imperial  
ons  $\div 1.2$   
". Size of Water

ard  
itary

Pittsburgh

an tell you just  
daily hot water  
e heater can be  
fuss or muss, a  
range for easy  
get. . . . Take  
onvenience and  
ll us now.

ard  
ary

BARONNE ST

EANS, LA.